

| EAST - [Text_Search.wsp:1] FIFIX Ele View Edit Tools Window Help DEUSSER SMH 14 «Xe · já Š. ₽ 🕟 Active mage Text HINL M ISAR form Time Stamp Comments E Err Type L# Hits Search Text 2 DBs USPAT, US-PGPUB, EPO, JPO, 2004/06/25 BRS L2 1 and phase and gain DERWENT 10:37 2004/06/25 2 and amplifier USPAT: US-PGPUB; EPO; JPO; 0 BRS T.3 4 DERWENT 10:37 USPAT; US-PGPUB; EPO; JPO; 2004/06/25 ō BRS T.1 21 image and (distortion near2 compensat\$3) and 11:29 DERWENT (convergence near2 yoke) 2004/06/25 BRS L5 10 4 and amplifier USPAT, US-POPUB, EPO, JPO, 0 DERWENT 10:37 USPAT, US-PGPUB, EPO, JPO, 2004/06/25 n 5 and phase and gain BRS L6 4 DERWENT 10:38 image and (distortion with compensat\$3) and (convergence USPAT; US-PGPUB; EPO; JPO; 2004/06/25 n BRS L4 27 DERWENT 10:40 near2 voke) USPAT, US-POPUB, EPO, JPO, 2004/06/25 o image and (calculat\$3 near3 convergence near3 BRS L7 compensat\$3) DERWENT 11:28 (convergence near3 yoke) and (compensat\$3 near3 2004/06/25 USPAT: US-POPUB; EPO; JPO; 0 BRS 1.8 3 generator) and feedback DERWENT 11:24 USPAT, US-POPUB, EPO, JPO, 2004/06/25 Õ (convergence near3 yoke) and (compensat\$3 near3 BRS L9 3 11:25 generator) and image DERWENT (convergence near3 yoke) and (compensat\$3 near3 USPAT, US-POPUB, EPO, JPO, 2004/06/25 0 BRS 1.10 3 10 DERWENT 11:25 generator) and distortion image and (calculat\$3 same convergence same USPAT, US-PGPUB; EPO; JPO; 2004/06/25 0 BRS L11 2 compensat\$3 same distortion) and phase and gain DERWENT 11:31 2004/06/25 USPAT, US-PGPUB; EPO; JPO; 0 BRS L12 106 image and (calculat\$3 same compensat\$3 same distortion) 12 11:36 DERWENT and phase and gain 2004/06/25 n USPAT; US-PGPUB; EPO; JPO; 13 BRS L13 12 and D-class DERWENT 13:02 USPAT; US-POPUB; EPO; JPO; 2004/06/25 0 14 BRS 12 and (convergence same yoke) L14 DERWENT 11:32 USPAT, US-PGPUB; EPO; JPO; 2004/06/25 O 15 BRS L15 4 12 and yoke DERWENT 11:35 image and (calculat\$3 near3 compensat\$3 near3 distortion) USPAT, US-PGPUB; EPO; JPO; 2004/06/25 0 16 BRS 1.16 15 11:37 DERWENT and phase and gain (CRT or (cathode adi ray adi tube)) and D-class USPAT; US-PGPUB; EPO; JPO; 2004/06/25 0 17 BRS L17 DERWENT 11:47 USPAT; US-PGPUB; EPO; JPO; 2004/06/25 0 712 (CRT or (cathode adj ray adj tube)) and (convergence near3 18 BRS L18 DERWENT 12:01 yoke) USPAT; US-PGPUB; EPO; JPO; 2004/06/25 0 19 BRS L19 47 18 and ((compensat\$3 or adjust\$4) near3 distortion) DERWENT 12:01 USPAT, US-PGPUB; EPO; JPO; 2004/06/25 0 (CRT or (cathode adj ray adj tube)) and (convergence near2 20 BRS 1.20 582 DERWENT 14:21 USPAT: US-POPUB; EPO; JPO; 2004/06/25 0 L21 20 and ((compensat\$3 or adjust\$4) near3 distortion) 21 BRS 35 12:06 DERWENT USPAT, US-PGPUB, EPO, JPO, 2004/06/25 0 L22 21 and (calculat\$3 near3 convergence) 22 3 BRS 12:02 DERWENT 21 and (feedback near2(detector or sensor)) USPAT; US-POPUB; EPO; JPO; 2004/06/25 0 23 BRS L27 1 DERWENT 12:06 ((image or video) near2 signal) and (CRT or (cathode adj USPAT, US-PGPUB, EPO, JPO, 2004/06/25 0 24 BRS L28 468 ray adj tube)) and (distortion near4 compensat\$3) DERWENT 13:01 2004/06/25 BRS L29 28 and yoke USPAT, US-PGPUB, EPO, JPO, 0 13:02 DERWENT 2004/06/25 USPAT, US-PGPUB, EPO, JPO, 0 29 and D-class 26 BRS L30 1 DERWENT 13:02 2004/06/25 USPAT; US-PGPUB; EPO; JPO; BRS T.31 29 29 and feedback 27 14:21 DERWENT グHis ②Details 開HTML de Sec. 1. 164 * Ready